

SYSTEM AND METHOD FOR AUTOMATICALLY UPDATING MEDIA IN A DIGITAL JUKEBOX

ABSTRACT OF THE DISCLOSURE

A system and method are provided for automatically updating a distribution list for each of a plurality of digital jukeboxes located at a venue. The method includes receiving at a server connected to the plurality of digital jukeboxes over a network feedback information from each of the plurality of digital jukeboxes, and automatically updating a distribution list previously stored at the server for each of the plurality of jukeboxes based on the received song play information. The received feedback information includes a value for each song stored in the jukeboxes. The values for each song are determined according to jukebox events. The jukebox events include songs played by the same user, songs played on the same jukebox at any given time, songs deleted by the venue owner or jukebox operator, and songs in the top ten of the venue where the jukebox is located.